

IMAGE - Integrated Model to Assess the Global Environment

Author(s): Netherlands Environmental Assessment Agency (MNP)

Source: http://themasites.pbl.nl/en/themasites/image/index.html

Resource Description

Exposure: M

weather or climate related pathway by which climate change affects health

Air Pollution, Ecosystem Changes, Extreme Weather Event, Food/Water Quality, Food/Water Security, Food/Water Security, Precipitation, Temperature

Air Pollution: Particulate Matter, Other Air Pollution

Air Pollution (other): CO; VOCs; NOx; SO2

Extreme Weather Event: Flooding, Landslides

Food/Water Quality: Biotoxin/Algal Bloom, Other Water Quality Issue

Water Quality (other): Nutrients; Water temperature

Food/Water Security: Agricultural Productivity, Fisheries, Food Access/Distribution, Livestock

Productivity, Nutritional Quality

Temperature: Fluctuations

Geographic Feature: M

resource focuses on specific type of geography

General Geographical Feature

Geographic Location: M

resource focuses on specific location

Global or Unspecified

Health Impact: M

specification of health effect or disease related to climate change exposure

Developmental Effect, Morbidity/Mortality

Developmental Effect: Other Functional Deficit

Climate Change and Human Health Literature Portal

type of model used or methodology development is a focus of resource

Exposure Change Prediction, Other Projection Model/Methodology

Other Projection Model/Methodology: Integrated model

Resource Type: M

format or standard characteristic of resource

Multimedia

Timescale: M

time period studied

Medium-Term (10-50 years)

Vulnerability/Impact Assessment:

resource focus on process of identifying, quantifying, and prioritizing vulnerabilities in a system

A focus of content